**FAASTeam presents:** 

'Warm Season Weather of the Inland Northwest'

How is a weather forecast generated? In a broad sense, the weather across the Inland Northwest can be broken down into two categories: the cool stratiform season and warm convective season. This talk will focus on the warm season, which takes place from spring to early fall. Forecasters take into account current observations and extrapolate this data in time using computer models to create a forecast. The warm season includes many challenges and hazards that can affect the aviation community ranging from clear air turbulence to wildfire smoke and blowing dust to severe thunderstorms.

**Directions:** From the east, take I-90 to Exit 289 (Pines). Go left (south) to Sprague Ave, turn right and Darcy's will be on the left in the University City Shopping Center. From the west, take Sprague Ave to where it splits and becomes Appleway. Darcy's/ University City Shopping Center is on the left just before University Ave. Or take I-90 to Exit 289 (Pines), turn right (south), go to Sprague Ave, turn right and Darcy's will be on the left in the shopping center.

## A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area. Sign up for the FAA's safety services at www.FAASafety.gov!

## **Event Details**

## Wed, Feb 18, 2015 - 19:00 PST Darcy's

10502 E Sprague Spokane, WA 99202



Contact: DONNA KAY CHILDS (208) 699-7394 cloud\_jockey@msn.com

Select #: NM1360644
Representative DONNA KAY CHILDS

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.